

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|--|----------------------------|------------------|---------|------------------|
| S18 | 34 | (oxygen NEAR2 (scavenging scavenger)) and (carboxylate carboxylic Arachidic icosanic icosanoic Behenic Docosanoic docosanoate Behenate arachidate icosanate icosanoate eicosanoic eisonsanoate arachidonic arachidonate eicosatetraenoic eicosatetraenoate eicosapentano\$4 docosahecano\$4 eicoseno\$4 eicosadieno\$4 docosen\$4 eicosatrieno\$4 eicosatetraeno\$4 timnodon\$4 eruc\$4 docosadieno\$4 docosatrieno\$4 docosatetraeno\$4 adren\$4 ocosatetraeno\$4 eicosapentaeno\$4 docosapentaeno\$4 docosahecano\$4 nervoni\$4 tetracosaeno\$4 tetracosahexano\$4 lignocer\$4 tetracosano\$4 gadolei\$4 eicoseno\$4) | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/11/02 18:34 |
| S9 | 21 | 252/188.28.ccls. and (abietic rosin resin adj acid tall adj (acid oil) tallate Arachidic icosanic icosanoic Behenic Docosanoic docosanoate Behenate arachidate icosanate icosanoate eicosanoic eisonsanoate arachidonic arachidonate eicosatetraenoic eicosatetraenoate eicosapentano\$4 docosahecano\$4 eicoseno\$4 eicosadieno\$4 docosen\$4 eicosatrieno\$4 eicosatetraeno\$4 timnodon\$4 eruc\$4 docosadieno\$4 docosatrieno\$4 docosatetraeno\$4 adren\$4 ocosatetraeno\$4 eicosapentaeno\$4 docosapentaeno\$4 docosahecano\$4 nervoni\$4 tetracosaeno\$4 tetracosahexano\$4 lignocer\$4 tetracosano\$4 gadolei\$4 eicoseno\$4) | US-PGPUB; USPAT; USOCR | OR | ON | 2005/11/02 18:34 |

| | | | | | | |
|-----|----|--|----------------------------|----|----|------------------|
| S6 | 33 | (oxygen NEAR2 (scavenging scavenger)) and (carboxylate carboxylic Arachidic icosanic icosanoic Behenic Docosanoic docosanoate Behenate arachidate icosanate icosanoate eicosanoic eisonsanoate arachidonic arachidonate eicosatetraenoic eicosatetraenoate eicosapentano\$4 docosahexano\$4 eicoseno\$4 eicosadieno\$4 docosen\$4 eicosatrieno\$4 eicosatetraeno\$4 timnodon\$4 eruc\$4 docosadieno\$4 docosatrieno\$4 docosatetraeno\$4 adren\$4 ocosatetraeno\$4 eicosapentaeno\$4 docosapentaeno\$4 docosahexaeno\$4 nervoni\$4 tetracosaeno\$4 tetracosahexaeno\$4 lignocer\$4 tetracosano\$4 gadolei\$4 eicoseno\$4) | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/11/02 18:34 |
| S19 | 22 | 252/188.28.ccls. and (abietic rosin resin adj acid tall adj (acid oil) tallate Arachidic icosanic icosanoic Behenic Docosanoic docosanoate Behenate arachidate icosanate icosanoate eicosanoic eisonsanoate arachidonic arachidonate eicosatetraenoic eicosatetraenoate eicosapentano\$4 docosahexano\$4 eicoseno\$4 eicosadieno\$4 docosen\$4 eicosatrieno\$4 eicosatetraeno\$4 timnodon\$4 eruc\$4 docosadieno\$4 docosatrieno\$4 docosatetraeno\$4 adren\$4 ocosatetraeno\$4 eicosapentaeno\$4 docosapentaeno\$4 docosahexaeno\$4 nervoni\$4 tetracosaeno\$4 tetracosahexaeno\$4 lignocer\$4 tetracosano\$4 gadolei\$4 eicoseno\$4) | US-PGPUB; USPAT; USOCR | OR | ON | 2005/11/02 18:35 |
| S22 | 77 | S20 not S21 | US-PGPUB; USPAT; USOCR | OR | ON | 2005/11/02 18:36 |

| | | | | | | |
|-----|----|---|------------------------------|----|----|------------------|
| S21 | 36 | ("5116916" "3497571" "4396730" "6057013" "4524201" "4775593" "5211875" "5425896" "3454510" "3536687" "5641825" "4415710" "5306760" "5356644" "5466756" "5627239" "5656692" "5700554" "5736616" "5776361" "5811027" "5837158" "5859145" "5955524" "RE36234" "6063307" "6313193" "6437086" "6664320" "5399289" "6083585" "20020081358" "20030153644").PN. | US-PGPUB; USPAT; USOCR | OR | ON | 2005/11/02 18:36 |
| S20 | 83 | 252/188.28.ccls. and (carboxylate carboxylic Arachidic icosanic icosanoic Behenic Docosanoic docosanoate Behenate arachidate icosanate icosanoate eicosanoic eisonsanoate arachidonic arachidonate eicosatetraenoic eicosatetraenoate eicosapentano\$4 docosahecano\$4 eicoseno\$4 eicosadieno\$4 docosen\$4 eicosatrieno\$4 eicosatetraeno\$4 timnodon\$4 eruc\$4 docosadieno\$4 docosatrieno\$4 docosatetraeno\$4 adren\$4 ocosatetraeno\$4 eicosapentaeno\$4 docosapentaeno\$4 docosahecano\$4 nervoni\$4 tetracosaeno\$4 tetracosahecano\$4 lignocer\$4 tetracosano\$4 gadolei\$4 eicoseno\$4) and (transition adj metal cobalt copper manganese) | US-PGPUB; USPAT; USOCR | OR | ON | 2005/11/02 18:36 |
| S13 | 74 | S11 not S12 | US-PGPUB; USPAT; USOCR | OR | ON | 2005/11/02 18:36 |
| S14 | 8 | 252/188.28.ccls. and (Arachidic icosanic icosanoic Behenic Docosanoic docosanoate Behenate arachidate icosanate icosanoate eicosanoic eisonsanoate arachidonic arachidonate eicosatetraenoic eicosatetraenoate eicosapentano\$4 docosahecano\$4 eicoseno\$4 eicosadieno\$4 docosen\$4 eicosatrieno\$4 eicosatetraeno\$4 timnodon\$4 eruc\$4 docosadieno\$4 docosatrieno\$4 docosatetraeno\$4 adren\$4 ocosatetraeno\$4 eicosapentaeno\$4 docosapentaeno\$4 docosahecano\$4 nervoni\$4 tetracosaeno\$4 tetracosahecano\$4 lignocer\$4 tetracosano\$4 gadolei\$4 eicoseno\$4) and (transition adj metal cobalt copper manganese) | US-PGPUB; USPAT; USOCR | OR | ON | 2005/11/02 18:37 |

| | | | | | | |
|-----|-----|---|------------------------------|----|----|------------------|
| S23 | 8 | 252/188.28.ccls. and (Arachidic icosanic icosanoic Behenic Docosanoic docosanoate Behenate arachidate icosanate icosanoate eicosanoic eisonsanoate arachidonic arachidonate eicosatetraenoic eicosatetraenoate eicosapentano\$4 docosahexano\$4 eicoseno\$4 eicosadieno\$4 docosen\$4 eicosatrieno\$4 eicosatetraeno\$4 timnodon\$4 eruc\$4 docosadieno\$4 docosatrieno\$4 docosatetraeno\$4 adren\$4 ocosatetraeno\$4 eicosapentaeno\$4 docosapentaeno\$4 docosahexaeno\$4 nervoni\$4 tetracosano\$4 tetracosahexaeno\$4 lignocer\$4 tetracosano\$4 gadolei\$4 eicoseno\$4) and (transition adj metal cobalt copper manganese) | US-PGPUB; USPAT; USOCR | OR | ON | 2005/11/02 18:38 |
| S25 | 125 | (Arachidic icosanic icosanoic Behenic Docosanoic docosanoate Behenate arachidate icosanate icosanoate lignocer\$4 tetracosano\$4) WITH (transition adj metal cobalt copper manganese) and (oxygen oxidizable) | US-PGPUB; USPAT; USOCR | OR | ON | 2005/11/02 18:42 |
| S24 | 298 | (Arachidic icosanic icosanoic Behenic Docosanoic docosanoate Behenate arachidate icosanate icosanoate lignocer\$4 tetracosano\$4) WITH (transition adj metal cobalt copper manganese) | US-PGPUB; USPAT; USOCR | OR | ON | 2005/11/02 18:42 |